<b>ABBREVIAT</b>			NOTE: ABBREVIATIONS MAY OR MAY NOT HAVE PERIODS, BUT SHALL BE READ AS SAME.			
	ANCHOR BOLT  AGGREGATE BASE COURSE  AMERICAN CONCRETE INSTITUTE  AIR CONDITIONER	DN — DWG(S) —	— DOWN	PCI —	PRECAST/PRESTRESSED CONCRETE	
A.B.C. ———	AGGREGATE BASE COURSE	Dwg(s) ———	- DRAWING(S)		INSTITÚTE	
ACI ———	AMERICAN CONCRETE INSTITUTE	E.C. —		P.C. ———		
A/C	AIR CONDITIONER	E.E. ———	- END TO END	PLF	POUNDS PER LINEAR FOOT	
A.F.F. —		E.O.S. ———	— EDGE OF SLAB	1 4	DILIC OD MINILIC	
AISC ———		EQ	— EQUAL	PREFAB ———	PLOS OR MINUS PREFABRICATED POUNDS PER SQUARE FOOT POUNDS PER SQUARE INCH POST-TENSIONING INSTITUTE	
	CONSTRUCTION	EQUIP	— EQUIPMENT	PSF ———	POUNDS PER SQUARE FOOT	
AISI ———		EXP. BOLI (E.B.) -	— EXPANSION BOLT	PSI ———	—— POUNDS PER SQUARE INCH	
	INSTITUTE	FXP IT $(F,i)$	- FYPANSION JOINT	PTI	—— POST-TENSIONING INSTITUTE	
AITC ———		E.W.—	- EACH WAY - FINISHED FLOOR - FACE OF MEMBER	RFINF —	REINFORCING STEEL DECK INSTITUTE SHORT LEG HORIZONTAL	
	CONSTRUCTION	F.F. ———	— FINISHED FLOOR	SDI ———	—— STEFL DECK INSTITUTE	
Δι Τ	—— ALTERNATE	F.O.M. —	— FACE OF MEMBER	SI H	SHORT IFG HORIZONTAL	
ΔNSI		F 0.S.	— FACE OF MEMBER  — FACE OF STEEL  — FACE OF WALL  — GAGE (UNIT OF MEASUREMENT)  — GALVANIZED	SI V	SHORT LEG VERTICAL	
	INSTITUTE	FOW	— FACE OF WALL	5.11		
۸D۸	AMERICAN PLYWOOD ASSOCIATION	GA	— GAGE (LINIT OF MEASUREMENT)	CIM	—— CIMII AD	
АРСЫ'I ————	—— AMERICAN PLYWOOD ASSOCIATION —— ARCHITECTURAL	CV	— CALIMATED	SIM ————————————————————————————————————	- COLLADE	
ARCH L	- AMEDICAN SOCIETY FOR TESTING	C C N	CENERAL STRUCTURAL NOTES	SQ. —	- CTEL CTUD MANUEACTURERS	
ASIM -			— GENERAL STRUCTURAL NOTES — GLUED-LAMINATED BEAM	22MA -	STEEL STUD MANUFACTURERS	
A W.C	AMEDICAN WEIDING SOCIETY	LODIZ	UCDIZONITAL DEINICODONIO	0.75	ASSOCIATION	
Aws ——	AMERICAN WELDING SOCIETI	HURIZ ————	— HORIZONTAL REINFORCING — INTERNATIONAL BUILDING CODE — INTERNATIONAL CONFERENCE OF	510	— SIANDAKU	
© ———		IBC —————	- INTERNATIONAL DUILDING CODE	ŞIL	- SIEEL	
BW	—— RFW	ICRO ——	- INTERNATIONAL CONFERENCE OF	IL	— IOTAL LOAD	
B.+.+ ———	BELOW FINISHED FLOOK		BUILDING OFFICIALS	T.O.B	TOP OF BEAM	
BLK —	— BLOCK	I.F.W.————	BUILDING OFFICIALS  — INSIDE FACE OF WALL  — INTERPRETATION OF DRAWINGS  — 1000 POUNDS  — KIPS PER LINEAR FOOT  — POUNDS  — LIGHT GAGE STEEL  — LIGHT GAGE STEEL ENGINEERS	T.O.C.T. ———	STANDARD STEEL TOTAL LOAD TOP OF BEAM TOP OF CONCRETE TOPPING TOP OF DECK TOP OF FOOTING	
B.O.B. —	BOTTOM OF BEAM BOTTOM OF DECK	1.0.D.	- INTERPRETATION OF DRAWINGS	T.O.D. ———	TOP OF DECK	
B.O.D. —	—— BOTTOM OF DECK	K(KIP) ———	— 1000 POUNDS	T.O.F. ———	—— TOP OF FOOTING	
B.O.F. ———	BOTTOM OF FOOTING	KLF	— KIPS PER LINEAR FOOT	T.O.L. ———	TOP OF LEDGER TOP OF MASONRY TOP OF PLATE	
BRG ————————————————————————————————————	—— BEARING	LBS (#) ———	— POUNDS	T.O.M.———	TOP OF MASONRY	
c ——	—— CAMBER	LGS ———	— LIGHT GAGE STEEL	T.O.P. ———	TOP OF PLATE	
C.C.——	CAMBER  CENTERLINE TO CENTERLINE  CENTER OF GRAVITY	LGSEA ———	— LIGHT GAGE STEEL ENGINEERS	T.O.P.C. ——	TOP OF PRECAST CONCRETE TOP OF STEEL	
C.G.——	CENTER OF GRAVITY			T.O.S. ———	TOP OF STEEL	
C.I.P. ———	—— CAST IN PLACE —— CENTERLINE	L.O.D.——	- LOCATION OF DETAILS - LIVE LOAD - LONG LEG HORIZONTAL	T.O.W.———	TOP OF STEEL TOP OF WALL TRUSS PLATE INSTITUTE TYPICAL	
C.L. ———	CENTERLINE	LL ———	- LIVE LOAD	TPI ———	TRUSS PLATE INSTITUTE	
CLD	CENTEDINE OF DEAM	LLH	— LONG LEG HORIZONTAL	TYP	TYPICAL	
C.L.C. ———	CENTERLINE OF COLUMN	LLV ———	— LONG LEG VERTICAL	T&G	TONGUE AND GROOVE	
C.L.F. ——	CENTERLINE OF BEAM CENTERLINE OF COLUMN CENTERLINE OF FOOTING CENTERLINE OF WALL CLEAR	MAS	— LONG LEG HONIZONTAL  — LONG LEG VERTICAL  — MASONRY  — MASONRY CONTROL JOINT  — MAXIMUM	LUBC ————	LINIFORM BUILDING CODE	
C.L.W. ——		MAS C.J	- MASONRY CONTROL JOINT	U.N.O.——	— UNI FSS NOTED OTHERWISE	
CLR —	—— CLEAR	MAX —	— MAXIMUM	VFRT	UNLESS NOTED OTHERWISE     VERTICAL REINFORCING     WEST COAST LUMBER ASSOCIATION     WEST COAST LUMBER INSPECTION	
CONC —	—— CONCRETE	MBMA———	- METAL BUILDING MANUFACTURERS	WCI A		
CONC C'T' —	CONCRETE CONCRETE CONTROL JOINT	1,7.3.,7	ASSOCIATION	WCLIR———		
CONC S.J. —	—— CONCRETE SAWCUT JOINT	MFCH'I ———	— MFCHANICAI		DIIDEAII	
CM II ———	CONCRETE CONTROL JOINT CONCRETE SAWCUT JOINT CONCRETE MASONRY UNIT CONNECTION CONTINUOUS CITY OF SCOTTSDALE	MFR('S) ———	ASSOCIATION  — MECHANICAL  — MANUFACTURER('S)  — MINIMUM  — NOT APPLICABLE  — NOT TO SCALE	wwf ———		
CONN ———	—— CONNECTION	MIN —	— MINIMI IM	W/W/P Δ		
CONT —	—— CONTINUIOUS	N /Δ	- NOT APPLICARLE		A CCOOLA TION	
CON		N/ T S	- NOT TO SCALE	14/ /	—— WITH —— WATER TO CEMENT RATIO —— WITHOUT	
CBCI		N. 1. 3.	— ON CENTED	W/ =	- WATER TO CEMENT RATIO	
CK2I	CONCRETE REINFORCING STEEL INSTITUTE	0.C.	- ON CENTER - OUTSIDE FACE OF WALL - OPPOSITE	W/C —	WATER TO CEMENT RATIO	
	INZILIOTE	U.F. W. —	- ODDOCITE	W/O	— WITHOUT	
ø OR DIA —	—— DEAD LOAD	UPP	- OPPOSITE - OCCUPATIONAL SAFETY AND			
Ø UR DIA	—— DIAMETER	USHA ——	HEALTH ADMINISTRATION			
	city of Scottsdale APPROVED BY		TEALID ADMINISTRATION		DETAIL N	

2265-7 City of Scottsdale Standard Details

Scottsdale Standards & Specifications Committee

**BUS SHELTER** 

2265-7